ROCKY FLATS PLANT EMD OPERATING PROCEDURES MANUAL

Manual No.: Procedure No.:

5-21000-OPS-GT

Table of Contents, Rev 34

1 of 3 02/01/93

Effective Date: Organization:

Environmental Management

THIS IS ONE VOLUME OF A SIX VOLUME SET WHICH INCLUDES:

Page:

VOLUME I: FIELD OPERATIONS (FO)
VOLUME II: GROUNDWATER (GW)
VOLUME III: GEOTECHNICAL (GT)
VOLUME IV: SURFACE WATER (SW)
VOLUME V: ECOLOGY (EE)
VOLUME VI: AIR (AP)

TABLE OF CONTENTS FOR VOLUME III: GEOTECHNICAL

Procedure <u>No.</u>	Title	Rev. <u>No.</u>	Effective <u>Date</u>
GT.01	Logging Alluvial and Bedrock Material	2	05/12/92
DCN 92.01	Specialized Logging Form	2	11/13/92
DCN 93.01 *DCN 93.02	Logging Logging Deliverables Standard Practices	2	01/15/93 01/25/93
GT.02	Drilling and Sampling Using Hollow Stem Auger Techniques	2	05/12/92
DCN 92.01 DCN 92.02 DCN 92.03 DCN 92.04 DCN 92.05	Superseded by DCN 92.03 Superseded by DCN 92.03 Addition of the Drum Characterization Prevention of Down Hole Contamination Field Modification	2 2 2 2 2	07/27/92 07/27/92 07/27/92 08/26/92 12/04/92
*DCN 93.01	Analytical Samples	2	01/25/93
GT.03	Isolating Bedrock from Alluvium with Grouted Surface Casing	. 2	05/12/92
DCN 92.03	Expired	2	09/03/92
GT.04	Rotary Drilling and Rock Coring	2	05/12/92

£

DOCUMENT CLASSIFICATION REVIEW WAIVER PER R.B. HOFFMAN, CLASSIFICATION OFFICE JUNE 11, 1991

ROCKY FLATS PLANT EMD OPERATING PROCEDURES MANUAL Manual No.: Procedure No.: Page:

Effective Date: Organization:

5-21000-OPS-GT Table of Contents, Rev 34

2 of 3 02/01/93

Environmental Management

Procedure No.	<u>Title</u>	Rev. <u>No.</u>	Effective <u>Date</u>
GT.05	Plugging and Abandonment of Boreholes	2	05/12/92
DCN 92.01	Field Modification	2	12/09/92
GT.06	Monitoring Wells and Piezometer Installation	2	05/12/92
DCN 92.05 *DCN 92.06	Schematic Diagram Land Fill Methane Wells EXPIRED (replaced with DCN 93.01)	2	06/04/92
DCN 92.07	Provide Consistency	2	12/17/92
DCN 93.01 *DCN 93.02	Borehole Advancement Well Point Installation	2 2	01/04/93 01/28/93
GT.07	Logging and Sampling of Test Pits and Trenches	2	05/12/92
GT.08	Surface Soil Sampling	2	05/12/92
DCN 92.01 DCN 92.02	Clarification of Soil Sampling Consistency Change	2 2	09/03/92 10/12/92
DCN 93.01 DCN 93.02	Work Plan Consistency New Section-Surficial Profiling	2	01/05/93 01/15/93
*DCN 93.03	CDH Compliance	2	01/25/93
GT.09	Soil Gas Sampling and Field Analysis	2	05/12/92
GT.10	Borehole Clearing	2	05/12/92
GT.11	Plugging and Abandonment of Wells	2	05/12/92
GT.15	Geophysical Borehole Logging	2	05/12/92
GT.17	Land Surveying	2	05/12/92
GT.18	Surface Geophysical Surveys	2	05/12/92
DCN 92.01	Surface Magnetic Surveys Procedure	2	09/30/92
DCN 92.02 DCN 92.03	Modification to Stacking Requirements Modification to Method of Taking Readings	2 2	10/15/92 10/15/92
*DCN 93.01	5.4 Field Procedure Revisions	2	01/25/93
		_	





ROCKY FLATS PLANT EMD OPERATING PROCEDURES MANUAL

Manual No.: Procedure No.: Page:

Effective Date:
Organization:

5-21000-OPS-GT Table of Contents, Rev 34 3 of 3

02/01/93

Environmental Management

	•		
Procedure No.	<u>Title</u>	Rev. No.	Effective <u>Date</u>
GT.19	Field Gas Chromatographs	2	05/12/92
GT.20	Procedures for Soil Interstitial Water Sampling and Sampler Installation	2	05/12/92
GT.21	Cone Penetrometer Testing	1	05/12/92
DCN 93.01	CPT Rods	1	01/15/93
GT.24	Approval Process for Construction Activities on or Near Individual Hazardous Substance		05/10/02
	Sites (IHSSs)	0	05/12/92

Extr 2/4/93 This is a # 22

CONTROLLED DOCUMENTENVIRONMENTAL MANAGEMENT EG&G - ROCKY FLATS PLAN DOCUMENT CHANGE NOTICE (DCN) ENVIRONMENTAL MANAGEMENT This is a RED Stamp

cedure Number 5-21000-OPS-GT.8-Rev.2

Page 1 of 14 py

Title	Surfa	ice Soil S	ampling	Date 1/25/93 of 12/16/92 MB	DCN Number 93.03 4 5-21000-075-67.08, R2-		
Expires // Scope Lin	, <u>42/16/9</u> 3 <i>g-5 /9 y A</i> nitation	1	Procedure Revision Required	X Yes No			
ltem Number	Page	Step or Paragraph	Changes (Use DCN CONTINUATION SHEET for Additional Space)				
1	4 of 19	5.0	Second sentence: Insert "as appropriate"after " u	sed*,	•		
2	14 of 19	1st Paragraph	First sentence: Replace "Ten" with "Five". Second sentence: Replace "two one-meter squares w one meter square template."	hich are spaced one n	neter apart, "with " a		
<u>-</u>	15	5.2.4	Add after second sentence of first parage. "This method will be used to collect soil where the around surface has been covered with paving or liners." Remove the paving or liner and base material prior to cample collection:"	samples	tm At exposed soil areas REP method		
3	15 of 19	5.a. 4	Diagram Diagram Illustrates item #3 in DCN 92.02 to GT. 8, effective 10/2/92 Grab sample from below asphalt or liner materials	Thickness of and subgrade materials and	asphalt a, or liner		
Justificat	ion (Reas	on for Chang	e – Provide Numbers To Reference Corres	sponding Items Above			

1. The CDH method will not be used in all instances in InterAgency Agreement (IAG) projects.

2. In accordance with the September 1, 1992 letter from CDHA the sampling approach reflected in the DCN complies with the CDH recommendations for exposed soil locations in industrial area OU's.

Concurrence	Organization	req.	Date	Concurrence	Organization	req.	Date
	QAPM	Х		RTOR	User	X	12/18/8
A C Browning	L EOM	х	1/20/93	9 1 Panna	User	X	12/24/
				DorreSiko	Fam	×	1/5/93
oppoyal of Respon	nsible Manager	Date		Is Posting Reqd?	If Yes, By What Da	te?	Date Posted
Kand	1-1100	1/2/	18/92	Yes No	upon recei		Date : Coto

DOCUMENT CLASSIFICATION REVIEW WAIVER

PER R.B. HOFFMAN, CLASSIFICATION OFFICE



ROY ROMER Governor

PATRICIA A. NOLAN, MD, MPH Executive Director

Hazardous Materials and Waste Management Division 4210 East 11th Avenue Denver, Colorado 80220-3716 (303) 331-4830 / FAX (303) 331-4401

Telefaz Hambers: Main Building, Denver (303) 322-9076 p. 2 of 4

Plarmigan Place, Denver (303) 320-1529

First National Bank Building, Denver (303) 355-6559

Grand Junction Office (303) 248-7198

Pueblo Office (719) \$43-8441

September 1, 1992

Mr. Frazer Lockhart U. S. Department of Energy Rocky Flats Office P.O. Box 928 Golden, Colorado 80402-0928 Fift SEP -8 A 982

RE: Soil Sampling Methodology for Industrialized Area Ovis

Dear Mr. Lockhart,

As you are aware, RFI/RI Workplans for all of the OUS within the industrialized areas of the Rocky Flats Plant are either under review or recently reviewed. Only two of these workplans (OUS 9 and 10) have been approved. During our review of the workplans, we have noticed many inconsistencies in the surficial soil sampling proposed. We believe these inconsistencies are caused by various subcontractors applying the standard operating procedure for surficial soil sampling (SOP GT.8) differently.

Therefore, in an effort to correct the workplan inconsistencies, we are taking this opportunity to provide input to DOE and EG&G on the soil sampling program that we feel needs to be included in the industrialized area workplans. This input concerns when and how different sampling procedures included in SOP GT.8 will be employed rather than the equipment and the procedural methods used. Much of this information was originally included in Technical Memorandum 5 to the Phase III RFI/RI Workplan for OU 1. We have modified it slightly for application within industrialized area IHSSs.

As you will see from these proposals, the Division has not distinguished between radionuclide and non-radionuclide samples. This was done to keep implementation simple as well as to keep costs as low as possible and because we feel that one sample set can be successfully analyzed for all analytes. We recognize that further research into sampling techniques and data results may show that rad and non-rad sampling should be different. If so, we will defer to whatever changes are needed and can be agreed upon.

13693

20 643

(C)

The items important to CDH for inclusion in the workplans are as follows:

- 1) The CDH method for surficial soil sampling was designed for evaluating large tracts of land which are remote from the source of windblown contamination. For these reasons, we do not believe this method is applicable for evaluating most IHSSs within the industrialized portions of the plant.
- 2) Screening surveys are proposed for the first stage of RFI/RI field work in the workplans. The Division believes that the screening surveys should always include, in addition to the radiation and soil gas surveys, a surficial soil sampling survey carried out across each IHSS or area of concern on an appropriate grid. The soil samples should be taken in the following manner:
 - in an area where the ground surface is covered with paving, soil samples should be taken using the "Grab Sampling" method presently outlined in SOP GT.8. These samples should be taken from the soil substrate underlying whatever base materials are immediately beneath the paving and would be located, when possible, in holes cut through the paving for the soil gas survey.
 - in an area where the ground surface is unpaved, soil samples should be taken by the "RFP method" presently outlined in SOP GT.8 using the 10 cm x 10 cm x 5 cm sampling jig. However, the Division proposes that each point on the sampling grid be overlain with the one square-meter template proposed in TM 5. In this case, five discrete subsamples will be collected from each grid point and composited into a 2500 cm³ sample. Details of this procedure need to be incorporated into SOP GT.8.
- 3) In some of the workplans, vertical soil profile samples are proposed for use in conjunction with the rad surveys. We believe this type of sampling is a good idea because it will provide further understanding of both the rad survey results as well as rad contamination distribution. Vertical soil profiles, with samples collected from intervals consistent with those proposed in SOP GT.7, and analyzed for radionuclides, should be included in all industrialized Ous. Vertical profile sampling will need to be coordinated between those doing the soil sampling and those doing the radiation surveys. Procedures for vertical profile sampling should be incorporated into SOP GT.8 even if they are also included in radiation survey SOPs.
- 4) The Division proposes that all of the soil samples collected be analyzed for a complete suite of contaminants appropriate for the history of the IHSS. In formulating this analytical suite, consideration should be given to radionuclides, metals, and semi-volatiles. The reasons that the Division considers a comprehensive

Seel RFM or Im squ Taggy Li What analysis necessary are:

- there is currently no other way to screen for metals contamination using other survey types,
- the rad surveys cannot assess radionuclide contamination

beneath paving, and

- soil gas surveys are not always effective for organic compounds with relatively low volatility.

After the soil sampling results from the first stage of the RFI/RI are analyzed, additional soil sampling may be necessary in subsequent RFI/RI stages. Unless specifically approved by EPA and CDH, these samples should be taken in the same manner as those taken previously.

While the Division feels strongly that a consistent soil sampling program needs to be developed for the entire industrialized area of RFP, the points included in this letter are open for discussion. However, the Final OU 8 RFI/RI Workplan is due to us September 29, 1992. If discussions have not taken place by that date, we expect these points to have been included in the OU 8 workplan and all other workplans in preparation. In addition, SOP GT.8 needs minor revisions as indicated.

If you have any questions regarding these matters, please call Joe Schieffelin of my staff at 331-4421.

Sincerely,

Gary W. Baughman, Chief

Garyled. Bughner

Facilities Section

Hazardous Waste Control Program

cc: Martin Hestmark, EPA